					ATTY. DOCKET NO.		APPLICATION NO.			
					9118-037 09/368,828					
REFERENCES CITED BY APPLICANT					APPLICANT					
(Ustaceveral sheets if necessary)					Alexander Mashinsky et al.					
/	JUL 2	0 2000 B)			FILING DATE		GROUP			
<u>lě</u>		U 2000		 	August 5, 1999		2743			
(E)			U.s	S. PATENT DOCUM	MENTS					
*EXAMINER INITIAL	MADE	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPR	S DATE ROPRIATE	
Br-T.	AA	6,047,006	04/04/00	Brakefield et al		310	524	1441	97	
BKT.	АВ	5,940,479	08/17/99	Guy et al.	· ·	379	93.01-	ÇĊŢ.	96	
BKT.	AC	5,790,642	08/04/98	Taylor et al.		379	4	bcī	95	
BKT.	AD	5,638,363	06/10/97	Gittins et al.	:	370=	358	Ju	L95	
BIG.	AE	5,313,467	05/17/94	Varghese et al	•		3	300	C92	
ŀ	AF						3		1	
	AG					e v	*		9	
	АН					Ü 2				
-			FORE	IGN PATENT DOC	UMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	NO	
BKT.	AI	WO 97/16916	05/09/97	РСТ		HOYM	9106		X	
	AJ									
	AK									
	AL									
		OTHER R	EFERENCES (Inc.	luding Author, Title	e, Date, Pertinent Pages, Etc.)					
	АМ	_					,			
	AN									
	AO									
EXAMINER BINH K. TIEU DATE CONSIDERED AUG. 31, 2000										
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							if not			



(Use several sheets if necessary)

ATTY. DOCKET NO.

9118-037

APPLICATION NO.

99/368/ECE/VE

FB 2 2 2 2000

FILING DATE

				08/05/99		2743 2	700
U.S. PATENT DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
BKT.	AA	US 5,970,126	10/19/99	Bowater et al.	379	114	Jun 97
B1-T.	АВ	US 5,917,897	06/29/99	Johnson et al.	379	114	JAN 98
BKT.	AC	US 5,825,858	10/20/98	Shaffer et al.	379	120	MAY 96
1314	AD	US 5,771,279	06/23/98	Cheston et al.	379	93.17	JUL. 95
BKT.	AE	US 5,764,741	06/09/98	Barak 559 1 7 2000 67	379	114_	Jul. 95
BKT.	AF	US 5,706,507	01/06/98	Schloss FEB 1 7 2000 5	395	615	JUL 95
BILT	AG	US 5,675,636	10/07/97	Gray	379	114	APR. 95
BKT	АН	US 5,661,790	08/26/97	Gray Hsu	379	209	Nov. 95
BILT	ΑI	US 5,608,786	03/04/97	Gordon	319	100	Feb. 95
BKT.	AJ	US 5,608,782	03/04/97	Carlsen et al.	379	63	MAY 95
BKT.	AK	US 5,606,602	02/25/97	Johnson et al.	374	115	11-95
BKT.	AL	US 5,533,100	07/02/96	Bass et al.	379	67.1	7-94
BILT.	АМ	US 5,526,413	06/11/96	Cheston et al.	379	201	4-95
BILT.	AN	US 5,515,425	05/07/96	Penzias et al.	379	114	1-93
BKT.	AO	US 5,506,887	04/09/96	Emery et al.	379	58	3-95
BKT	AP	US 5,479,495	12/26/95	Blumhardt	379	207	10-93
BKT.	ΑQ	US 5,438,616	08/01/95	Poeples	379	201	3-94
BKT.	AR	US 5,425,091	06/13/95	Josephs	379	201	2-94
BKT.	AS	US 5,425,084	06/13/95	Brinskele	379	112	11-92
BKT.	AT	US 5,414,752	05/09/95	Jonsson	379	28	2-93
BKT.	ΑU	US 5,408,526	04/18/95	McFarland et al.	379	202	10-92
BICT.	AV	US 5,408,518	04/18/95	Yunoki	379	67.1	7-92
BICT.	AW	US 5,353,331	10/04/04	Emery et al.	379	58	3-92
BKT.	AX	US 5,311,583	05/10/94	Friedes et al.	379	209	8-92
BKT	AY	US 5,247,676	09/21/93	Ozur et al.	395	650	2-92
BICT	ΑZ	US 5,163,042	11/10/92	Ochiai	370	10	11-89
BKT.	ВА	US 5,065,393	11/12/91	Sibbit et al.	370	58.2	4-90
BIT.	ВВ	US 5,027,387	06/25/91	Moll	379	112	2-90
BICT	вс	US 5,012,515	04/30/91	McVitie	380	49	6-90
BILT.	BD	US 4,594,477	06/10/86	Noirot			2-80
BKI	BE	US 4,313,036	01/26/82	Jabara et al.	-4		1-80
BKT.	BF	US 4,313,035	01/26/82	Jordan et al.			2-82

BKT.	BG	US 4,166,929	09/04/79	Shenbein			2-78
B1-1.	вн	US 4,068,101	01/10/78	Chemarin		RECE	14-76
		FOREIGN PATENT DOCUMENTS FEB 2 2 1111					
	_	DOCUMENT NUMBER	DATE	COUNTRY / INVENTORS	Grou	SUBCLASS D 2706	TRANSLATION YES NO
BIKT.	ВІ	GB 2,316,266	02/18/98	Great Britain		-700	X
BILT.	BJ	EP 0658061	06/14/95	La Porta et de	HOYQ	3/00	X
BICT.	вк	WO 94-28683	12/08/94	GELL et gl.	HOUR	3/00	X
BKT.	BL	WO 93-16546	08/19/93	JONSSON FEB 1 7 2000 %	404M	3/42	X
BICT.	вм	WO 93-16544	08/19/93	Jousson 1	HOUM	3/42	X
BKT.	BN	WO 93-16543	08/19/93	JONSSON TONSSON	HOYM	3/42	X
BKT.	во	EP 0501903	09/02/92	CAPLSON et at.	HOYM	1166	X
B14.	ВР	WO 92-01350	01/23/92	TEUER	Hoyan	3/42	
BILT.	BQ	GB 2,198,011	06/02/88	LEE et al.	HOM	3142	
ļ		OTHER REF	ERENCES (Incl	luding Author, Title, Date, Pertinent Pages, Etc.)			
BILT.	BR	"Survey: Telecoms", i	n <u>The Econo</u>	mist, Vol.344, No.8034 (Sept. 13, 1997	, pp56/	1-56/34.	
BILT.	BS	"Auctioning Telephone	e Calls", in <u>T</u>	he Economist, Vol.344, No.8032 (Augus	t 30, 19	97), pp47	7-48.
BKT.	вт	"Book Review, Impact Of Liberalization On Resale And Callback Telecommunications Policy", Vol.21, No.3, pp275-276 (1997).					
BK.	BU	Brennan, "Industry Parallel Interconnection Agreements", Information Economics and Policy, Vol.9, No.2, pp133-149.					
BKT.	B∨	Tao et al., "Internet Access via Baseband and Broadband ISDN Gateways", December 4, 1994 (IEEE).					
BKT.	BW	R. Frieden, "The International Telecommunications Toll Revenue Division Process", International Telecommunications Handbook (1996), pp133-149.					
BKT.	вх	Y. Levy, S. Durinovic-Johri, and R.A. Milito, "Dynamic Network Call Distribution with Periodic Updates", in Teletrafic Science and Engineering, Vol.1a (J. Lbetoulle, and J.W. Roberts, ed.) (1994), Elsevier.					
BKT.	BY	Raif O. Onvural, <u>Asynchronous Transfer Mode Networks: Performance Issues</u> (1994), Section 6.3-6.4, Artech House					
BICT.	BZ	B. Yuhas & N. Ansari ed., Neural Networks in Telecommunications (1994), Chapter 1, Kluwer.					
B14.	CA	Globerman et al., "Competition in Public Long-distance Telephone Markets in Canada", Telecommunications Policy, Vol.17, No.4, pp297-312 (1993).					
BKT.	СВ	R. Frieden, "International Toll Revenue Division: Tackling the Inequities and Inefficiencies", in Telecommunications Policy, Vol.17, No.3 (April, 1993), pp221-133.					
BKT.	СС	R.J. Horrocks & R.W.A. Scarr, "Chapter 24: Tariff Principles", in <u>Future Trends in Telecommunications</u> (1993), pp 387-392, J. Whitaker & Sons					
BKT.	CD	K. Cheong & M. Mullins, "International Telephone Service Imbalances: Accounting Rates and Regulatory Policy", Telecommunications Policy, Vol.15, No.2 (April, 1991), pp107-118.					
BKT.	CE		nting rates: 1	The Business of International Telecommun			ncentive

							
BICT.	CF	K.B. Stanley, "Balance of Payments, Deficits, and Subsidies in International Communications Services: A New Challenge to Regulation", in 43 Administrative Law Review 411 (Summer 1991)					
BKT.	CG	N.F. Maxemchuk & M. El Zarki, "Routing and Flow control in High-Speed Wide-Area Networks zuing Proceedings of the IEEE, Vol.78, No.1 (Jan. 1990), pp204-221, IEEE					
BKT.	СН	A. Girard, Routing and Dimensioning in Circuit-Switched Networks (1990), Addison-Wesly, (Table of Contents only)					
BICT.	СІ	B. Warfield & P. Sember, "Prospects for the Use of Artifical Intelligence in Real-Time Network Traffic Management", in Computer Networks and ISDN Systems, Vol.20 (1990), pp163-169, Elsevier Science					
BKT.	CJ	J. Potvin, & S.F. Smith, "Flexible Systems for the Design of Heuristic Algorithms in Comples or Domains", in <u>Impract of Recent Computer Advances on Operations Research</u> (1989), PP 332-344, Elsevier Science.					
BKT.	СК	G.L. Shultz & R.R. Meyer, "Flexible Parallel Algorithm for Block-Constained Optimization Problems", in Impact of Recent Computer Advances on Operatins Research (1989), PP 82-91.					
BKT.	CL	M. Schwartz, Telecommunication Networks (1987), Sec. 6-2, Additon-Wesley.					
EXAMINER BINH K. TIEU DDATE CONSIDERED ANG. 31, 2000.							

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

